C-O-N-F-I-D-E-N-T-I-A-L

. Approved For Release 2001/08/27 : CIA-RDP79-00798A000400100002-1

MEMORANDUM FOR THE RECORD

SUBJECT: Opinion Request - Microbial Control of agr Pests

Attached is self-explanatory material from the Department of State. May we have your opinion by _____________________________.

Please state degree of interest and whether we will receive requirements.

(IIAGE)

COMMENTS:

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DISTRIBUTION:

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State Dept. declassification & release instructions on file

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Microbial Control of agr. pests. It

MATIONAL SCIENCE FOUNDATION TEUR SESTING

WASHINGTON, D.C. 20550

March 25, 1974

Ray

March 25, 1974

Dr. Martin D. Alexander Department of Agronomy Cornell University Ithaca, New York 14850

Dear Dr. Alexander:

Enclosed are copies of the Working Group's Working Plans, Plan of Action, Milestone Charts, and Budgets. (The Budgets do need clarification.) When we meet at the Foundation on Tuesday, April 16 (9:00 a.m. in room 338), we plan to discuss this material and the Russian Working Plans, which we hope to receive before that time. (Only our Working Plans were sent to the USSR Working Group.

All members should be prepared to arrive at definite U. S. positions, and be prepared to determine what our negotiating stance should be for the Joint Meeting of the US/USSR Working Group that we expect will be held in Washington on June 10-12 (first choice), May 6-8 (second choice), or June 24-26 (third choice). We hope to hear from the Russian side soon.

You will be contacted concerning your travel and hotel plans, and it would facilitate matters if you would let me know as soon as possible, if you cannot attend the April 16 meeting.

The signature block below is changed because Art Humphrey decided, that since extensive early planning of the Working Group has been completed, and because of a possible conflict of interest (as Chairman he would be recommending grants to himself), he should not continue to serve as Chairman. Art suggested, and Dr. Stever agreed, that he be made Co-Chairman and that I serve as Chairman. Art will still serve as Coordinator for Instrumentation and Modelling.

Sincerely yours,

J. M. Leise Chairman U.S. Working Group on the Production of Substances by Microbial Means

Enclosures

Identifold Fortemase 2001/08/27 fcla Riber 9-00798A000400100002-1

Dr. Henry Bungay Vice President for Research & Development The Worthington Chemical Company Freehold, New Jersey 07728

Dr. Edmund Field Consultant American Oil Company 5719 South Kenwood Avenue Chicago, Illinois 60637

Dr. Harlyn O. Halvorson Professor of Molecular Biology Brandeis University Waltham, Massachusetts 02154

Dr. William E. Brown Director, Department of Microbiology The Squibb Institute of Medical Research Princeton, New Jersey 08540

Dr. George Tsao
Program Director
Division of Advanced Technology
Applications
National Science Foundation
Washington, D. C. 20550

Dr. Daniel I. C. Wang Department of Nutrition & Food Science Massachusetts Institute of Technology Cambridge, Massachusetts 02139

Dr. Charles Cooney
Department of Nutrition & Food Science
Massachusetts Institute of Technology
Cambridge, Massachusetts 02139

Copies of these letters went to: Dr. Ganley) Dr. Wald) State Departmebt

Dr. Thomas, OIP

Dr. Arthur M. Heimpel Plant Protection Institute Bio-Science Bldg., Room Mia U.S. Department of Agric, Beltsville, Md. 20704

. Approved For Release 2001/08/27 : CIA-RDP79-00798A090400100002-1

MICROSIME SCHERCE OF PAST OF AGRICULTURAL CROPS

Purpose

The development of technology to mass produce the Nuclear Polyhedrosis Viruses (NPV) and Granulosis Viruses (GV) in insect cell culture. The insect viruses are among the safest and most effective microbial control agents to control lepidopterous pests of food and fiber crops. Insect viruses can be produced economically only in living insects. The culture of insect cells in artificial media promises a more controlled and better source for producing these viruses.

Problems to be Studied

- 1. The establishment of lines of cell cultures from insect pests.
- 2. The development of media to support insect cell cultures and the modification of media to insure maximum virus production.
- 3. The development of technology to mass produce insect cell lines.
- 4. The development of techniques to mass-store insect cells.

Forms of Cooperation

Development and carrying out of the joint research programs.

Exchange of information of the research results.

Exchange of the research personnel involved in joint research programs during the research period.

Planning of symposia and conferences.

Comparisons and discussion of the research results, including publication.

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U.S.A.: The Matienal Science Foundation

U.S.S.R.: The Main Board for Microbiological Industry Council of Ministers of the U.S.S.R.

Program Coordinators

- U.S.A. The program coordinators will be appointed one month following the approval of the Record by the Joint Commission.
- U.S.S.R. The program coordinators will be appointed one month following the approval of the Record by the Joint Commission.

Suggested Participating Organizations

U.S.S.R.: All-Union Research Institute of Microbiological Means for Plant Protection and Bacterial Preparations; Institute of Microbiology of the Armenian Academy of Sciences: All-Union Institute of Plant Protection of the All-Union Academy of Agricultural Sciences.

U.S.: U.S. academic institutions and research centers will be named one month following approval of this Record by the Joint Commission.

The Program of Cooperation

- 1.1 Collect through surveys and from collaborators strains of milky disease bacteria.
- 1.2 Selection of virulent strains of \underline{B} . popilliae and other similar bacteria.
- 1.3 Investigate sporulation of \underline{B} . popilliae, develop appropriate media etc.
- 1.4 Develop technology to scale up fermentation and sporulation to at least pilot plant level.

Expected results:

- 1. The research described above is expected to lead to the ability to produce sufficient milky disease spores to carry out large scale permanentsuppression of scarabaeid pests.
- 2. The aquisition of the most virulent bacterial pathogen for each insect pest considered.
- 3. An understanding of the process of multiplication and sporulation by these fastidious bacteria.

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 Development of technology to produce large quantities of milky disease spores.

Immediate Steps

- 1. Development of a joint research program.
- Exchange of information and scientists.

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MICROBIAL CONTROL OF PESTS OF AGRICULTURAL GROPS

Purpose

Bacterial sporeformers resembling the milky disease organism of the Japanese beetle have been isolated from Scarabaeid larvae (white grubs) on most continents. These bacteria make highly effective, and permanent insect control agents. To date they can only be produced in living insects. Attempts to bring about sporulation in artificial media would make widespread control of white grubs feasible.

Problems to be Studied

- 1. Establishment of mutual collections of <u>Bacillus popilliae</u> strains and other milky disease bacteria resembling <u>B. popilliae</u>.
- 2. Develop and conduct surveys for virulent strains of \underline{B} . popillize and assays for these strains.
- 3. Investigate basic principles necessary to sporulate <u>B. popilliae</u> in artificial media.
- 4. Develop technology to scale up the fermentation and sporulation of B. popillize on a commercial scale.

Forms of Cooperation

Development and carrying out of the joint research programs.

Exchange of information of the research results.

Exchange of the research personnel involved in joint research programs during the research period.

Exchange of bacterial cultures.

Planning of symposia and conferences.

Comparisons and discussion of the research results, including publication.

Page 2

Responsible Organizations

- U.S.A.: The National Science Foundation
- U.S.S.R.: The Main Board for Microbiological Industry Council of Ministers of the U.S.S.R.

Program Coordinators

- U.S.A. The program coordinators will be appointed one month following the approval of the Record by the Joint Commission.
- U.S.S.R. The program coordinators will be appointed one month following the approval of the Record by the Joint Commission.

Suggested Participating Organizations

- U.S.S.R. Microbiology and Virology Institute, U.S.S.R., Academy of Science Kiev; Institute of Microbiology of the Armenian Academy of Sciences; All-Union Institute of Plant Protection of the All-Union Academy of Agriculture Sciences.
- U. S. U. S. academic institutions and research centers will be named one month following approval of this Record by the Joint Commission.

The Program of Cooperation

- 1. The development and exchange of cell lines from lepidopterous pests.
- 1.1 The investigation of cell requirements, a) for good insect cell growth, b) for good virus production. Determine the least expensive effective media.
- 1.2 The development of modified equipment to grow insect cells in maximum number per unit volume of media.
- 1.3 Investigation of cell storage technology.

Expected results:

- 1. The acquisition of cell lines. Selected or adopted to the purpose of mass producing virus.
- 2. An intimate and better knowledge of insect cell requirements which should permit the devising of an economical, mass-culture media.
- 3. Tappdovedupomerties f 2004/08/27 lectate DP79-00798 And 00040040000002 with production and mass virus production.

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4. The technique of freezing and storage of insect cell innocula for mass cell production.

Immediate Steps

- 1. Development of a joint research program.
- 2. Exchange of information and scientists.

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CONFIDENTIAL

USAF POSITION ON COMMUNIST BLOC VISITORS

Visitors:

Microbiology Bilateral

Project and Sponsor:

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8. USAF also provides the following:

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SCHEDULE OF EXECUTIVE OR	
EXEMPTION CATEGORY	
DECLASSIFY ON Indy	1
DECEMBRICAL COMMERCE)

23 Sept 1976

all private.

Including Research into Different Aspects of Toxicit Feed Proteins by Microbial

PROJECT COORDINATOR Dr. Gregorian. Daniel I.C. Wang, M.I.T., U.S.A

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Аррі	roved For Relea	se 2001/08/	/27 : CIA-RDP7	· 2	040 <u>0</u> 1000	TASK NOOMBER
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2,3			•		ਰ ਲ਼	lo ⊢l ´
Single-Cell Prot	, 1	Selection of Micr Substrate Systems	and Toxicity	ARRANGE WORK-SHOP MEETINGS	Exchange of Publications	NAME OF TASK OR A SUB-TASK
Protein For Food		Microbe -		. Q	Gregorian	NAME OF PAR AND COOPERATING U.S.S.R.
S.R. Tannenbaum, M.I. C.C. McDonald, DuPont C. Atkins, Std. Ind.	U. Calif. U. Calif. eld, Batt Std. Ind. Sy, U. of	D.I.C. Wang, M.I.T. C.L. Cooney, M.I.T. C. Dunlap, U. Missouri	V. Young, M.I.T. N. Scrimshaw, M.I.T. B. Oser, F & D Res. Lab. D. Calloway, U. Cal	SINGLE-CELL PROTEIN RESEARCH TOTAL: 20 U.S. PART. AN DURATION: 3 DAYS	D.I.C. Wang M.I.T.	PARTICIPANTS ING INSTITUTIONS U.S.
M.I.T. Fall, 1974 iPont Ind.	elle Pa.	Fall, 1974 iri	Fall, 1974	AND 6 U.S.S.R. PART	July, 1974 and continuing	DATE AND DURATION OF TASK
Meet in U.S.A.		Meet in U.S.A.	Meet in U.S.A.	-	Exchange of Publications and Conference Reports	FORMS OF COOPERATION
.= Anni	roved For Relea	. =	Planning, Interacting On Cooperative Pingrams Cooperative Pingrams C	29-00798A00	Establish and Continue Basis Communicat	EXPECTED RESULTS
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2.4

Nucleic Acid Content Methods of Decreasing

S.R.

Tannenbaum, M.I.T.

A.J. Sinskey, M.I.T.

Fall, 1974

Meet

in U.S.A.

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Milner, Rha, M.I.T.

Labuza,

Univ. Minn. UN (PAG)

PROJECT TITLE Means, Including Research into Different Aspects of

PROJECT COORDINATOR Dr. Gregorian,

PROJECT NO.

Toxicity and Biological Value of Such Products and Dr. Daniel I.C. Wang, M.I.T., U.S.A

ARRANGE WORK-SHOP MEETINGS ON SINGLE-CELL PROTEIN RESEARCH (PART 2) U.S.S.R. COOPERATING NAME OF PARTICIPANTS TOTAL: 20 U.S.S.R. PART & 6 U.S. PART INSTITUTIONS DURATION TASK S S

NABER

SUB-TASK TASK OR NAME OF

28

CIA-RDP79-00798A0004001000

and Toxicity Biological Value

DATE AND

Fall, 1975 FORMS OF COOPERATION Meet in U.S.S.R. Planning, Indtia-ting, and Report-ing on Cooperative RESULTS EXPECTED Program

DURATION:

3 DAYS

E. Field, Std. Ind. Milner, UN Rha; M.I.T. (PAG)

2.3

Single-Cell Protein

2.4

Methods for Decreasing

S.R. Tannenbaum, M.I.T.

Fall, 1975

Nucleic Acid Content

2.2

Selection of Microbe-

Substrate Systems

D.I.C. Wang, M.I.T.

1975

Meet in U.S.S.R.

in U.S.S.R

Approved For Release 2001/08/27:

N.S. Scrimshaw, M.I.T.

Fall,

1975

Meet

Fall,

Meet in U.S.S.R.

Approved For Release 2001/08/27

PROJECT NO.

WORKING PROGRAM and Utilization of Food and Feed Proteins by Microbial PROJECT TITLE Means, Including Research into Different Aspects of Toxi-

city and Biological Value of Such Products

PROJECT COORDINATOR Dr. Gregorian and Dr.

SUB-TASK TASK OR NAME OF COOPERATING INSTITUTIONS NAME OF PARTICIPANTS SR WORKING PROGRAM OF SIX PROBLEM TOPICS DATE AND DURATION OF TASK COOPERATION FORMS OF RESULTS EXPECTED

	Appro	oved For Releas	se 20	01/08/27 : CI	A-RDP79	-00798 <u>A0</u> 00	04001	0000251A
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3 Comparison of Basic Variables & Choice of Substrate	2 Cultivation of Bacteria on Methanol, Ethanol, Agricultural	<pre>1 Cultivation of Yeast on Molasses, Ethanol, Methanol, Hydrocarbons, With Techno-Economic Analysis</pre>	RAW MATERIAL AND ECONOMIC AN	2 Regulation and Control Amino Acid Content of SCP	*	Bacterial and Yeast Culture	CHOICE AND SELECTION OF MICROORGANISMS	SUB-TASK U.S.S.R.
M.I.T. U. of Pa. U. Missouri	C. Dunlap, U. Missouri (Cellulosics)	D.I.C. Wang, M.I.T. (Hydrocarbons) C.L. Cooney, M.I.T. (Methanol) A.E. Humphrey U. of Pa. (Molasses)	ANALYSIS OF SCP PRODUCTION	A.L. Demain, M.I.T. S.R. Tannenbaum, M.I.T.	M.I.T. Univ. of Wis. L.S.U.	R. Donovick , ATCC NRRL Cult. Coll. G. Silverman, U.S. Natick	OORGANISMS	U.S. WORKING PROGRAM OF SIX
One Week Fall, 1975	Two Years (1974-1976) U. of Missouri	Two Years Excl (1974-1976) Two Years (1974-1976) Two Years (1974-76) (U. of Pa.)	. - .	Fall, 1974 1 Day and Continuing		Fall, 1974 and Continuing		TASK PROBLEM TOPICS
Conference to Discuss Progress, Analycis of Results From 4.1 & 4.2 at M.I.T.	Exchange of Reports	Exchange of Reports	·	Meet in U.S.A. Exchange of Exist- ing Research Re- sults	· .	Microbial Culture Exchange		COOPERATION
Establish Statu ly- on Raw Material m Best Suited Wit Optimistic Eco-		Specify Ecomomically feasible substrates for SCP Product to SCP Pr	se 20	Review Past Rogres and Establish New Techniques 8/2 01/0	A-RDP79	Establish and Broaden Existang Cultures 79 Cultures 90	04001	00002-1

5 USSR Part.

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PROJECT COORDINATOR Dr. Gregorian and Dr. Wang, M. I.T.

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6.4	6.3	6.2	6.1.	5.2	5 ⁴ .	E C
Elaboration on Increased Capacity (Scale-up) For Biomass Purification and Production; Overall Process Evlauation; Economic Analysis	Purifying & Drying	Blomass Recovery	DEVELOPMENT OF INDUSTRIAL METHODS Fermentor Apparatus Design & Scale-up	Development of Techniques For Reduction of Nucleic Acids By Enzymatic & Physico- Chemical Means	chani- Protein	NAME OF AND COOPERATING SUB-TASK OR U.S.S.R. DEVELOPMENT OF METHODS FOR PROTEIN
D.I.C. Wang, M.I.T. T. Labuza, U. Minn.	T. Labuza, U. Minn.	D.I.C. Wang, M.I.T.	DS OF BIOMASS PRODUCTION D.I.C. Wang, M.I.T.	A.J. Sinskey, M.I.T. S.R. Tannenbaum, M.I.T.	.I.C. Wang, M.I.T. Release)	TICIPANTS INSTITUT U.S.
2 Months Fall, 1977	Two Years (1974-1976)	Two Years (1974-1976)	Two Years (1974-1976)	Two Years (1974-1976)	Two Years (1974-1976)	IONS DATE AND DURATION OF F TASK FROM UNICELLULAR MICROORGANISMS
Work-shop with Specific Processes 5 US Part.; 5 USSR Part. Meet in USSR	Exchange of Reports	Exchange of Reports	Exchange of Reports	Exchange of Research	Exchange of Research Report	ORMS OF OOPERATION
Establish Techno- Economic Basis for Scale-up of Biomas: Purification & Production	Establish & Zoces	Define Process Parameters for Most Economical Medons of Biomass Resover)	Establish Report on Fermentor 2 Design Most Ostimal for SCP Cultimate	Information Exchange and Establish De Technical and Re Economic Feas 111- ties C	Information Execution Exec	EXPECTED RESULTS 100002-1

PROJECT NO.

PROJECT COORDINATOR Dr. Gregorian,

U.S.S.R.

and Dr. Daniel I.C. Wang, M.I.T.

Means Including PROJECT TITLEand Biological

WORKING PROGRAM Utilization of Food and Feed Proteins by Microbial

Research

into Different Aspects of Toxicity

. •					-
		BIOLOGICAL VALUE	Protein Utilization in Preparation of Foods	Protein Isolation, Characterization of SCP	NAME OF TASK OR SUB-TASK SPECIAL TREATMENT
	A.A. Pokrovsky Nutrition Institute	LUE AND TOXICITY	of of	•	NAME OF PARTID COOPERATING U.S.S.R.
	N.S. Scrimshaw, e M.I.T.		T. Labuza, U. Minn.	C. Rha, M.I.T.	IONS
	Three Years (1974-1977)		Two Years (1975-1977)	Two Years (1975-1977)	DATE AND DURATION OF TASK THEREFROM FOR USE IN P
	Exchange of Reports		Exchange of Research Reports	Exchange of Research Reports	OF FORMS OF COOPERATION N PREPARATION OF FOODS
Approved For Relea	Establish Safe of SCP 100 200	#rom SC**	n Pro ial R red F	Definition of 4 Protein Isola@ion & Characteriz@tion of Isolated S	EXPECTED RESULTS
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FIRST PRIORITY BUDGET TIMING OVER FIVE YEARS

Project No. 1

Task No.	lst Year	2nd Year	3r d Year	4th Year	5th Year	Subtotal for 5 Years
	4500	0	0	0	0	\$50 0
1	\$500	0	0	0	0	\$50 00
2A	\$500 0	0	. 0	0	0	- 0
28	0	.	-	 U	· <u>-</u>	\$100 0
3.2	1000	05.000	_			50,000
4.1	25,000	25,000		-	_	50,000
4.2	25,000	25,000	<u> </u>		· _	30,00 0
5.1	20,000	10,000	-			30,000.
5.2	20,000	10,000	. -			50,000
6.1	30,000	20,000	-	-		0
6.2		- .	-	~	_	.0
6.3	-	-		, .		0
6.4	. –	-	· -	. –	-	0
7.1	<u>-</u> .	- ,	-	, -		, o
7.2	-	· _				
8	20,000	20,000	-	-	-	40,000
Total	\$146,500	\$110,000	0	0	0	\$256,500

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BUDGET TIMING OVER FIVE YEARS Project No. 1

SECOND PRIORITY

Task No.	1s t Year	2nd Year	3rd Year	4th Year	5th Year	Subtotal for 5 Years
-	\$1000	\$50 0	\$500	•	-	\$200 0
1	· \$900 0		· 		-	\$900 0
2A	-	\$900 0	_	-		\$900 0
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3.2	\$55,000	\$55,00 0	- · ·	-	_	\$110,000
4.1	\$55,000	\$55,000	_	_	-	\$110,000
4.2		\$2000	 .	_		\$200 0
4.3	\$35,000	\$45,000	_ · ·	-	-	\$80,000
5.1	\$30,000	\$50,000		-		\$80,000
5.2	\$45,000	\$55,000	·-			\$100,000
6.1	\$40,000	\$40,000		, - .	* ***	\$80,000
6.2	\$45,000	\$55,000	<u> </u>		_	\$100,000
6.3	, ooo	_	\$20,00 0	-	·	\$20,000
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•	_	\$40,000	\$40,00 0			\$80,000
7.2 8	\$50,000	\$50,000	\$50,00 0	-	<u>-</u>	\$150,000
Total	\$366,000	\$496,500	\$155,500		-	\$1,013,000

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BUDGET TIMING OVER FIVE YEARS Project No. 1

THIRD PRIORITY

Task No.	1st Year	2nd Year	3rd Year	4th Year	5th Year	Subtotal for 5 Years
1	\$1000	\$500	. \$500			\$2000
2A.	\$9000	-	_	• -	-	\$900 0
2B	-	\$900 0			-	\$900 0
-•	\$1000	_	—	_	· _	\$100 0
3.2	\$100,000	\$100,000	\$50,000	_		\$250,000
4.1	\$100,000	\$100,000	\$50,000	· _		\$250,000
4.2	\$100,000	\$200 0	-	-	<u> </u>	\$200 0
4.3	460,000	\$70,000	\$30,00 0	_	-	\$160,000
5.1	\$60,000	\$50,000	\$30,000	_	_	\$120,000
5.2	\$40,000	\$60,000	\$150,000	_	-	\$250,000
6.1	;\$50,000		\$10,000	-		\$100,000
6.2	\$40,000	\$50,000		<u>.</u> .	-	\$200,000
6.3	\$80,000	\$80,000	\$40,000	,	_	\$35,000
6.4	-	_	\$35,000	_	_	\$80,000
7.1	-	\$40,000	\$40,000	_	- .	\$80,000
7.2	. 	\$40,000	\$40,000		- 4120 000	•
- 8	\$50,000	\$70,000	\$110,000	\$110,000	\$120,000	\$450,000
Total	\$531,000	\$671,500	\$565,500	\$110,000	\$120,000	\$1,998,000

TOTAL BUDGET ESTIMATE
FIVE YEARS WITH PRIORITY

Development of Technology for Industrial Production and Utilization of Food and Feed Proteins by Microbial Means, Including Research Into Different Aspects of Toxicity and Biological Value

	-	and Biological value		
	m of Took	Starting Date Duration First	Second	Third
Task	Type of Task	of Task Priority	Priority	Priority
Number		Estimated	Estimated	Estimated
	•	Budget	Budget	Budget .
		(\$)	(\$)	(\$)
1	Clerical	July, 1974 5 Years \$500	\$2000	\$2000
2A	Conference	July, 1974 3 Days \$5000	\$900 0	\$9000
	Conference	Sept., 1974 3 Days	\$90 00	\$9000
2B	Conference	Sept., 1974 1 Day \$1000	\$1000	\$1000
3.2	Res. & Dev.	July, 1974 2 to 3 Years \$50,000	\$110,000	\$250,000
4.1	•	1.000	\$110,000	\$250,00 0
4.2	Res. & Dev.		\$2000	\$200 0
4.3	Conference		\$80,000	\$160,000
5.1	Res. & Dev.	July, 1974 2 to 3 Years \$30,000		
5.2	Res. & Dev.	July, 1974 2 to 3 Years \$30,000	\$80,00 0	\$120,000
	Res. & Dev.	July, 1974 2 to 4 Years \$50,000	\$100,000	\$250,000
6.1	Res. & Dev.	July, 1974 2 to 3 Years	\$80,000	\$100,000
6.2 6.3	Res. & Dev.	July, 1974 2 to 3 Years	\$100,000	\$200,000
	Workshop	Sept., 1974 2 Months	\$20,000	\$35,000
6.4	Res. & Dev.	July, 1975 2 to 3 Years	\$80 , 000	\$80,000
7.1 7.2	Res. & Dev.	July, 1975 2 to 3 Years	\$80,000	\$80,000
8	Res. & Dev.	July, 1974 3 to 5 Years \$40,000	\$150,000	\$450,000
0	2000			

TOTAL FOR FIVE YEARS

\$256,500 \$1,013,000 \$1,998,000 (1st Priotity)(2nd Priority)(3rd Priority)

WORKING PROGRAM

Project No. .2

Ap	proved For			RDP:79-007	940004	00100002-1	1
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e & sofent of n relatent of on (ince & sof	Development of Inst mentation relative measurement of micr activity (including	Development of Instru- mentation relative to measurement of biomass (including computer interface & software)	Conference and position paper on needed instru- mentation	Development of techni processes and assembl	NAME OF TASK OR SUB-TASK	r coordinators:	C TITLE:
software) of Instru- elative to of system (including software)	Instru- tive to microbial ading	of Instru- lative to of biomass omputer software)	position .instru-	ques and ring equipm	AND	Dr. Shamil Dr. Arthur	Engineering Computerized Technology
Yenikeyev Kazan Inst. Chem. Tech.			Yenikeye v Kazan Inst. Chem. Tech.	techniques and new sensors for measuassembling equipment for experimental	NAME OF PART COOPERATING U.S.S.R.	Yenikeyev, Humphrey,	ng Research and zed Simulation,
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two years 1974-1976	two years 1974-1976	two years 1974-1976	one week summer 1974	the significant variables estigations.	DATE AND DURATION OF TASK	tute Chemical Technology f Pennsylvania	of Equipment and Me Control of Processes
exchange of research reports	exchange of research reports two man years	exchange of research reports two man years	conference at Univ. of Penna. 5 USSR part. 5 US part.	riables in microbial	FORMS OF COOPERATION		thods for th for Microbi
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equipment & theory develop-	equipment develop- mentepp-	equipment develop- ment se Relea	position paperion needad instra- mentation	RDP79-007	98A09040	0100002- ⁻	1

WORKING PROGRAM

Project No. 2

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Development of expendental apparatus and taking of data for creation of a hydrodynamical model of heterogeneous gas-liquid fermentation system	Development of hedynamical theory heterogeneous galiquid-liquid miculture	<pre>1 Conference on mecha- nisms of hydrocarbon uptake by micro- organism</pre>	Investigation of mom of culture condition	NAME OF TASK OR SUB-TASK	PROJECT COORDINATORS:	PROJECT TITLE:
f experitus and a for hydro-el of the gas-liquid-tation	hydro- ry for gas- microbial	on mecha- drocarbon icro-	momentum, heat,	. AND	Dr. Shamil Dr. Arthur	Engineering Computerize Technology
Yenikeyev Kazan Inst. Chem. Tech.		? Inst. Protein Synth. USSR	., and mass transfer	NAME OF PARTICIPANT COOPERATING INSTITUU.S.S.R. U.	Yenikeyev, Kazan Ins Humphrey, University	Research and d Simulation,
	Erickson Kansas State Univ.	Erickson Kansas State Univ.	i.	S. TIONS	títu of	Development of Design and Con
two years 1974-1976	two years 1974-1976	one week fall 1974	heterogeneous gas-li	DATE AND DURATION OF TASK	te Chemical Technology Pennsylvania	of Equipment and Me Control of Processes
exchange of research results	exchange of research reports	conference at Inst. Prot. Synth. Moscow, USSR 5 USSR part. 5 US part.	gas-liquid-liquid type	FORMS OF COOPERATION	logy	Methods for ses for Micro
equisment devertop- mentop	theoge develop- men Release	Report or status & theory of HC 1687 teke	^{ур} е RDP79-007	EXPECTED RESUNTS	00100002-1	the obial

Project No.

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Conference to integresults of tasks 1 3 and to assist in design of the expedemonstration unit	Development of experital apparatus and tak of data for creation a model for microbial population behavior inheterogeneous system	Development of a kitheory for behavior microbes in a heter ous system	search on microbial	NAME OF TASK OR SUB-TASK	CT COORDINATORS:	PROJECT TITLE:	
integrate ks 1, 2 and t in the experimental unit (at	experimen- nd taking ation of robial vior in a ystem	a kinetic lavior of heterogen-	l population	AND	Dr. Shamil Dr. Arthur	Engineering Computerized Technology	r
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Humphrey Univ. of Penna. Erickson Kansas		Erickson Kansas State Univ.	heterogeneous	TICIPANTS INSTITUTIONS U.S.	Kazan Institute (University of Penr	Development Design and C	
one month summer 1976	two years 1974-1976	two years 1974-1976	systems	DATE AND DURATION OF TASK	ıte Chemical Techn Pennsylvania	of Equipment and Me Control of Processes	
working conf. on equip. design	exchange of research reports	exchange of research reports		FORMS OF COOPERATION	Technology	Methods for ses for Micrc	-
equipment design & specyfica tion A	creamion of a00 mode of for compater content apple	modeRD devekop- ment:)P79-0079 -	EXPECTED RESUBITS	0100002-1	the bial	٠.

State Univ.

Chem.

Tech

demonstration unit Inst. Protein Synth.

WORKING PROGRAM

Project No. 2

•	or Be lease 2001/08/	27 : CIA-RD	P79-007	38 4000	400100002-	1
нор г н		and L E	Deve	K K BER	400100002 - РRОЈЕСТ	PROJECT
Investigation on bot the theoretical and practical aspects of computer control of fermentation systems	ion	Exchange visits in order to coordinate the plans for the	, Hi	NAME OF TASK OR SUB-TASK	PROJECT COORDINATORS:	TITLE:
and and ts of l of stems	led control	in late	ering	AND	Dr. Shamil Dr. Arthur	Engineering Computerized Technology
Yenikeyev Kazan İnst. Chem. Tech.		Yenikeyev Kazan Inst. Chem. Tech.	techniques for optimal	NAME OF PART COOPERATING U.S.S.R.	Yenikeyev, Humphrey,	g Research and ed Simulation,
Cooney-Mass. Inst. Tech. Humphrey Univ. of Penna.	Cooney-Mass. Inst. Tech. Jefferis Widener College	Humphrey Univ. of Penna.	l design of	IONS	Institu sity of	Development of Equ Design and Control
1974-1976 two men years M.I.T. one man year U. of P.	at post- doctoral level for one year, one at faculty level for three months	നമാ	industrial scale	DATE AND DURATION OF TASK	te Chemical Technology Pennsylvania	ipment and of Proces
exchange of results and exper- ience		exchange visits	le fermentor	FORMS OF COOPERATION	ogy	thods for for Micro
knowHedge in computer contr systems plus Asoft ware deve opment	or Release 2001/08/	infermar tione exchange)P79-007	EXPRETED RESURTS	400100002-	

Project No.2

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Αρρίτο 2	ved For Re lease 20 ⊢	01/ઇ8/2	7:CIA-RDff79-	ァ 크 0079 8400 04 등 분	00100002-1	••• •
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truction controlled	coordinate information	nstration of n of single	on of both the and practical computer conmentation	OF OR AND 'ASK ·	••.	·
? Inst. Protein Synth.	Yenikeyev- Kazan Inst. Chem.Tech. ? Inst.Protein Synth.	practical sys cell protein f	Yenikeyev- Kazan İnst. Chem.Tech.	NAME OF PARTICIPANTS COOPERATING INSTITUT U.S.	Dr. Shamil Yenil Dr. Arthur Humpl	Engineering Research the Computerized Simu Microbial Technology
i 1 1	Humphrey- U. of P. Erickson- Kansas State U. Cooney-M.I.T. Jefferis- Widener Univ.	rom hydrocarbon s	Coony-M.I.T. Humphrey- U. of Penn.	IONS	Kazaı Unive	and Deve lation,
one year 1976-1977	two weeks Fall 1976 U.	control of ubstrates	1974-1976 two men years M.I.T. one man year U. of P.	DATE AND DURATION OF TASK	n Institute Chemical rsity of Pennsylvania	Development of Equi on, Design and Cont
Consultation on design and construction	conference with key people in attendance approx. 5 from each side	fermentation sys	exchange of results and experience	FORMS OF COOPERATION	al Technology nia	Equipment and Methods Control of Processes
optimalland designed tical controlle fermenton	specific20 of finale design fease runs runs ved For Rele		knowledge i computer co trol system plus sof wa development	EXPECTED OF PRESULTS OF PRESUL	00100002-1	ods for es for
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Project No.2

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						BER	PROJECT PROJECT PROJECT
	Editing and Publishing of Book	Writing of individual Chapters	Meetings to plan & outline joint book	JOINT WRITING AND PUBL	Demonstration of optimal control of SCP fermentation through use of computer	NAME OF TASK OR A SUB-TASK	ECT TITLE:
-	Yenikeyev- Kazan Inst.Chem. Inst.	Yenikeyev- Kazan Inst.Chem. Inst.	Yenikeyev- Kazan Inst.Chem. Tech.	PUBLISHING OF BOOK ON	? at appropriate site in USSR	NAME OF PARTICIPANTS AND COOPERATING INSTITUT U.S.S.R. U.S.	Engineering Research the Computerized Simi Microbial Technology Dr. Shamil Yenikeyev Dr. Arthur Humphrey,
	Humphrey - U. of P.	Humphrey- U. of P.	Humphrey- . U. of P.	COMPUTER SIM	1 : B : B : B : B : B : B : B : B : B :	ICIPANTS INSTITUTIONS U.S.	and Devulation, Wazan Univers
	1976	1974-1976	Summer 1974 in connection with task 1.1	SIMULATION, DESIGN FERMENTATION SYS	Summer 1978	DATE AND DURATION OF TASK	ement of sign and sign and titute Clored of Penns
	Editing book in both Russian and English	Exchange and criticism of Chapters	Planning of joint book	IGN & CONTROL OF SYSTEMS	Consultations	FORMS OF FORMS OF COOPERATION F	Equipment and Methods Control of Processes nemical Technology sylvania
		Book mared script Appro	Book outelin f chapter assignments For	001/08/2	optimal SCP process CIA-RDP79	EXPECTED 004 RESULTS 00798A0004	for
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Approved For Release 2001/08/27 - CIA-RDP79-00798A000400100002-1

FIVE YEAR PLANNING FOR PROJECT NO. 2

Project Coordinators: Dr. Shamil Yenikeyev Dr. Arthur E. Humphrey

Task No. Type of Task Starting Date Duration lst 2nd 3rd Priority Priority Priority 1.1 Conference July 1974 1 week 10,000 July 1974 2 yrs. 1.2 Research 130,000 July 1974 1.3 Research 2 yrs. 1.4 Research July 1974 2 yrs. USSR 2.1 Conference Sept. 1974 1 week 5,000 2.2 Research Jan. 1974 2 yrs. 65,000 2.3 1974 USSR Research 2 yrs. Jan. 3.1 Research Jan. 1974 65,000 2 yrs. 2 yrs. 3.2 Research 1974 Jan. **USSR** 3.3 Conference 1976 1 mo. 10,000. July 4.1 2 Exchange 1975-1976 24,000 1 yr. Visits 4.2 180,000 Research 1974 July 2 yrs. 180,000 4.3 Research 1974 2 yrs. July 180,000 180,000 5.1 Conference Fall 1976 2 weeks 10,000 5.2 Research July 1976 USSR l yr. 5,000 (consultation) 5.3 Consultation Summer 1977 3 mos. USSR 10,000 6.1 Conference Fall 1974 2 weeks 10,000 6.2 Conference & Consultation 50,000 Fall 1974 2 yrs. 6.3 Consultation 3 mos. Summer 1976 10,000 & Publishing 345,000. 349,000. 430,000.

CUMULATIVE TOTALS

345,000. 694,000. 1,124,000.

[&]quot;Engineering Research and Development of Equipment and Methods for the Computerized Simulation, Design and Control of Processes for Microbial Technology"

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		ی ا	99190002-1 ASK UMBER
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and Genetics of Bac Aprilian Aprilian Runania		thords for gare	PROJECT NAME OF PART D COOPERATING U.S.S.R.
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	including utilis 3,1 conferences	NAME OF AN TASK OR SUB-TASK	PROJECT NO,
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motioner gait, In motioner Universality Barber H. a Italunium Branders o. Weether, man. Lindal Lunium, Mais.	including utilization of hydrocentions, muthered, etc. 3,1 Conference on mutagenesis and recombination in yourt 5.G. Ing. Vechtoner R. Mortimes 4-5days confume tenting of the visit of the continue of the continue of the conference of the continue of th	EPANTS STITUTIONS U.S. U.S. Loda to improve	PROJECT COORDINATOR 1+ ALBORSON and KIRROWH PROJECT COORDINATOR 1+ ALBORSON and KIRROWH
8-566 8-566	or in her	DATE AND DURATION OF TASK	metics of Ir
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timed .	Joint mossech Drojects Exchanged	cocció production cooperative restant supert Post ductores exchange	DATE AND DURATION OF FORMS OF TASK COOPERATION R	
Publish Book on	Stand Tie	improved strat development	EXPECTED RESULTS	MIGOOD TO BE

E - Modest Budget

C - Full Budget
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EVENT	EVENT NAME	ESTIMATED COST1	PRIORITIES HOH	PRIORITIES WB
1	3rd Meeting Working Group			
2	Conference	\$7,000	. А	
3	Conference	\$6,000	A	F . 7 e
4	Research Projects	\$75,000-\$150,000	A-lower of B Lower of C Higher	tedde } w. E
5	Research Projects	\$40,000	В	•
6 .	. Annual Conference	\$15,000	C	• •
7	Research Projects	\$75,000-\$150,000	A Lower C Higher	
. 8	Exchange Personnel	\$75,000	B	
9	Conference	\$7,000	В:	•
10	Research Projects	\$75,000-\$150,000	B Lower C Higher	•
11	Workshop	\$7,000	A	
12	Conference	\$5,000	В :	•
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14	Research Projects	\$20,000	. C	•
15	Conference	\$5,000	С	
16	Conference	\$5,000	В	
17	Research Projects	\$25,000-\$50,000	В	
18	Research Projects	\$50,000-\$100,000	: A Lower	
19	Exchange Personnel	\$40,000	В	
20	Conference	\$4,000	С	•
21	Research Projects	\$25,000-\$50,000	A Lower B Highe	
22	Research Projects	\$50,000-\$100,000	C High	
23	Exchange Personnel	\$40,000	В	
24	Conference	\$4,000	С	:2
25	Symposium	\$30,000	A	

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Approved For Release 2001/08/27: CIA-RDP79-00798A0904001000

PROJECT TITLE Enzyme Applications

PROJECT COORDINATOR G.T. Tsao (U.S.A.)

I. Berezin and K. Kalunyante (U.S.S.R.)

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same design same	evelopment same tion of enzymes	isolation and purification of isolation same same	Physio. same	cultures cultures n selction Moscow State Univ. N. Inst. for Protein Syn. Inst. for Chem. of Natural Prod. Tollin Poly. Inst.	AND COOPERATING INSTITUTIONS U.S.S.R. U.S.
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joint projects joint projects	joint research	joint research)	joint research projects	exchange and testing o compare strains	FORMS OF COOPERATION
	Processes and or Release	2001/08/27	more productive A	more productive strains	EXPECTED -1 RESULTS 0002

PROJECT NO.

PROJECT TITLE Enzyme Applications

approved F	For Rel ease	2001/08/	/27 : C	⊱ SIA-RDP79-	00798∆	900400	ს 100002-1	TASK NUMBER
			4.2 Enzyme detection of Moscow	Diagnostic and Analytic 4.1 Enzyme-immune essay	3.3 Multienzyme and/or same	3.2 Carrier se	zed reti	NAME OF TASK OR SUB-TASK
,	,	Berrain Graves Others	faint light Univ.	and Analytical Uses of Immobilized Enzymes -immune essay NSF Grantees	e and/or cofactor systems same	selection several institutions same	Enzymes cal analysis and modelling Moscow Univ. N.S.F. Grantees	NAME OF PARTICIPANTS AND COOPERATING INSTITUTIONS U.S.S.R. U.S.
	·		5 yrs.	5 yrs.	5 yrs.	5 yrs.	5 yrs.	DATE AND DURATION OF TASK
	•		joint projects \int	joint projects	joint projects	joint projects	joint projects	FORMS OF COOPERATION
			techniques	new diagnostic	processes	understanding of new industrial	development and	EXPECTED RESULTS

Approved For Release 2001/08/27 : CIA-RDP79-00798A000400100002-1

PROJECT TITLE Enzyme Applications

PROJECT COORDINATOR G.T. Tsao, I. Berezin & K.A. Kalunyante

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Participati Symposium o	5.4 Cleavag	5.3 Enzyme	5.2 Fermentable	5.1 Product	Technology (NAME OF TASK OR SUB-TASK
Participation in Polymery 74 Conference Symposium on Production and Properties of Immobilized Enzymes Berrezin Tsao	5.4 Cleavage reversal to make peptides and fine chemicals Same Corning Glass Weetal	5.3 Enzyme production of milk substitutes	able sugars from agricultural wastes L.S. Losyakova Burnet and Lee	5.1 Production of sugar from cellulose L.S. Losyakova Wilke and Bassham Inst. of Biosyn. U. Cal. Berkeley of Protein Sub.	Technology of Enzymatic Cleavages	NAME OF PARTICIPANTS AND COOPERATING INSTITUTIONS U.S.S.R. U.S.
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FP: 0104	Fee Project 4, Task 5.3	(58) Heavage Reversal Gorning Glass Project 4, Task 5.4	O First Priority Group 27	Pocoustic Imaging Project 4, Task 4.2	Agar from cellulose 3. Cal. Berkeley broject 4, Task 5.1	(2) Germentable sugar Gowa State Groject 4, Task 5.2	olymery 74 roject 4, Task 6	PROJECTS
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